

Figure 1
Binding of Factor B to Properdin bound C3b

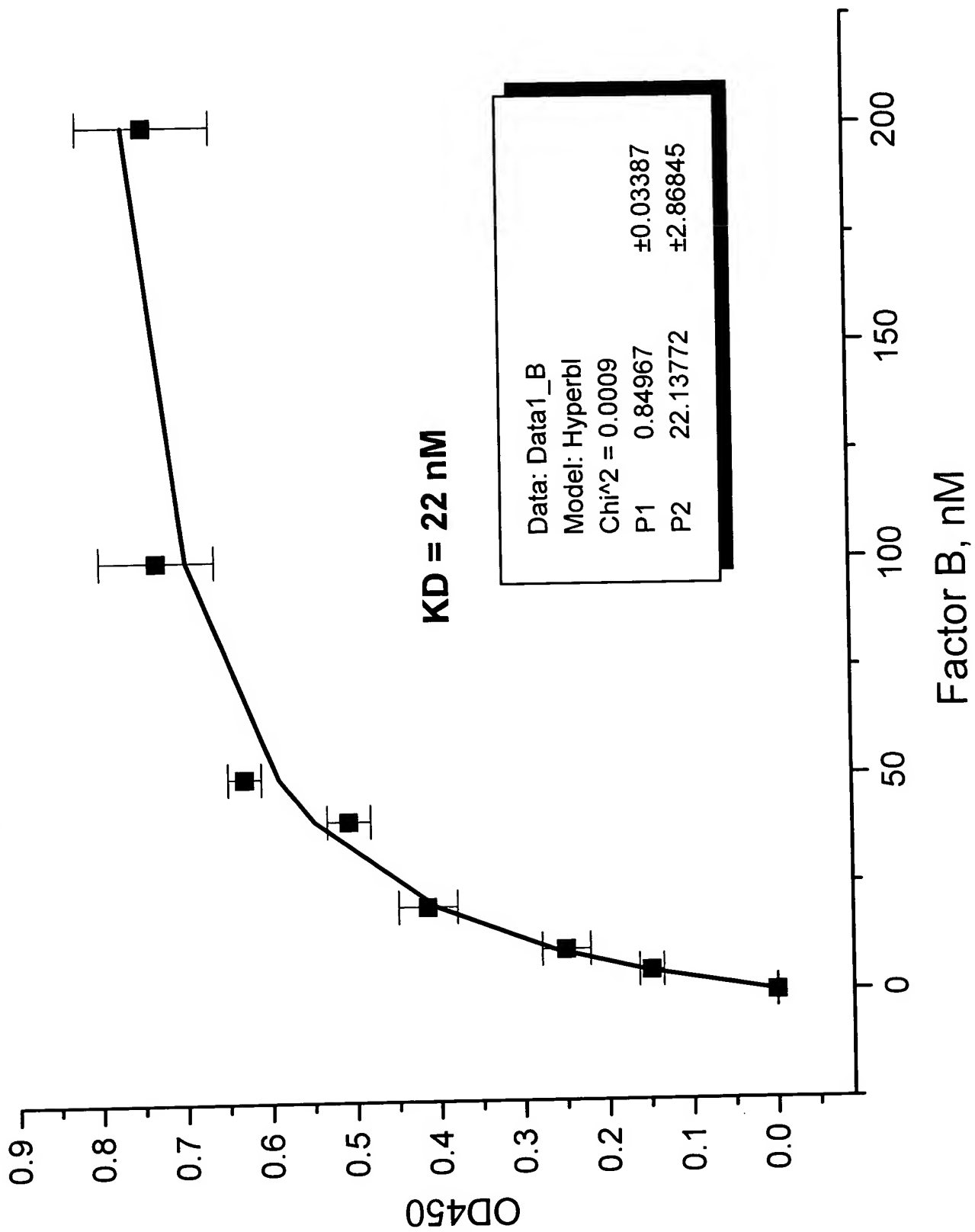


Figure 2
Anti-Factor B Monoclonal Inhibits
Factor B Binding to Properdin Bound C3b

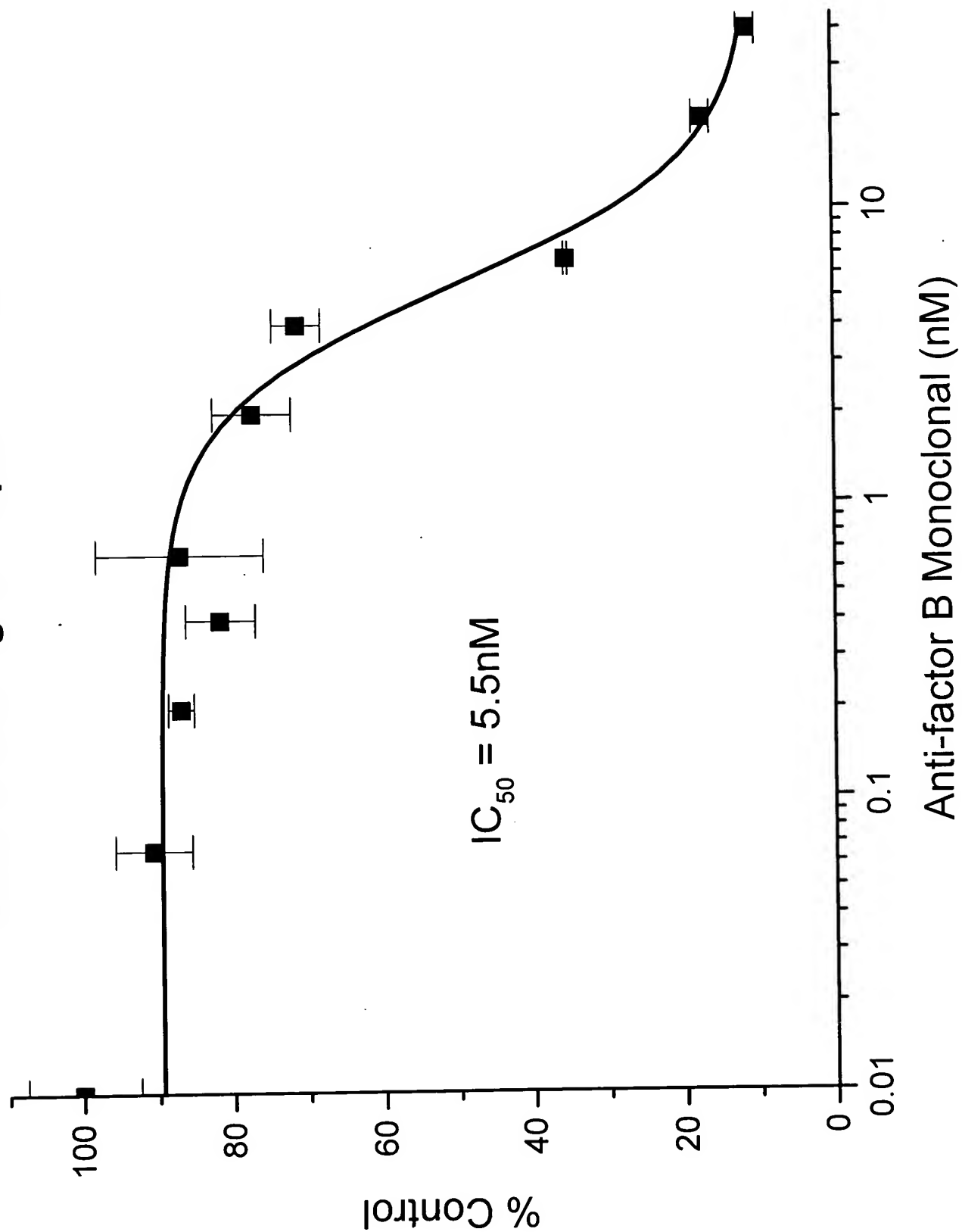


Figure 3

Factor B Binding to Immobilized C3b

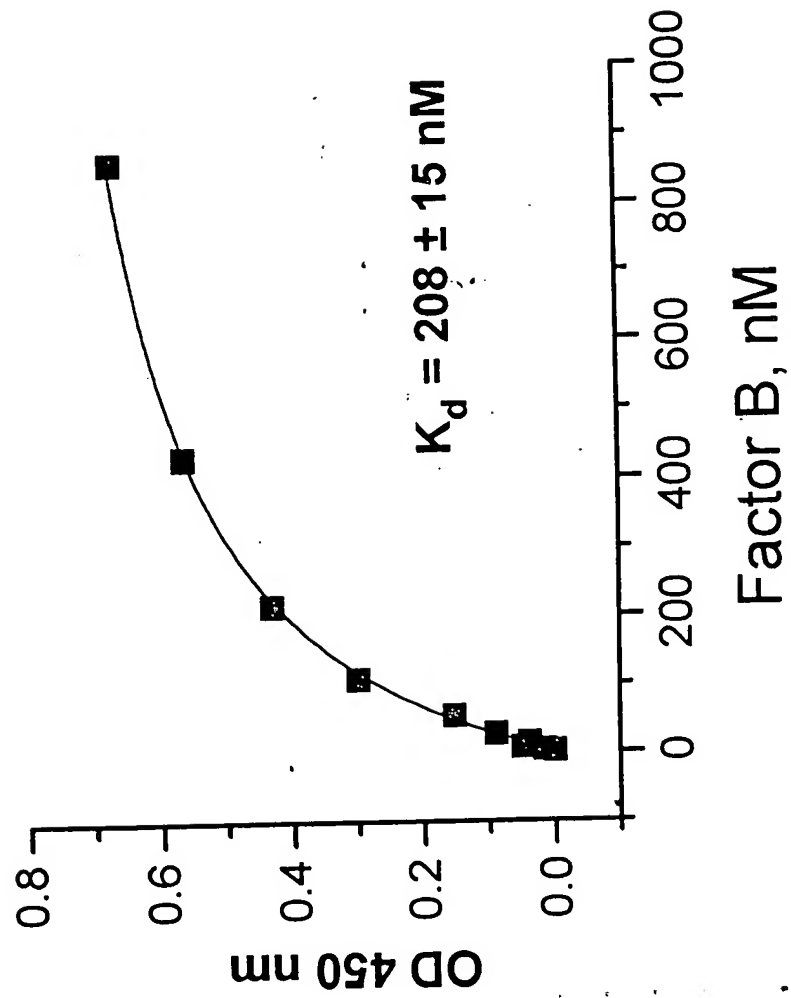


Figure 4

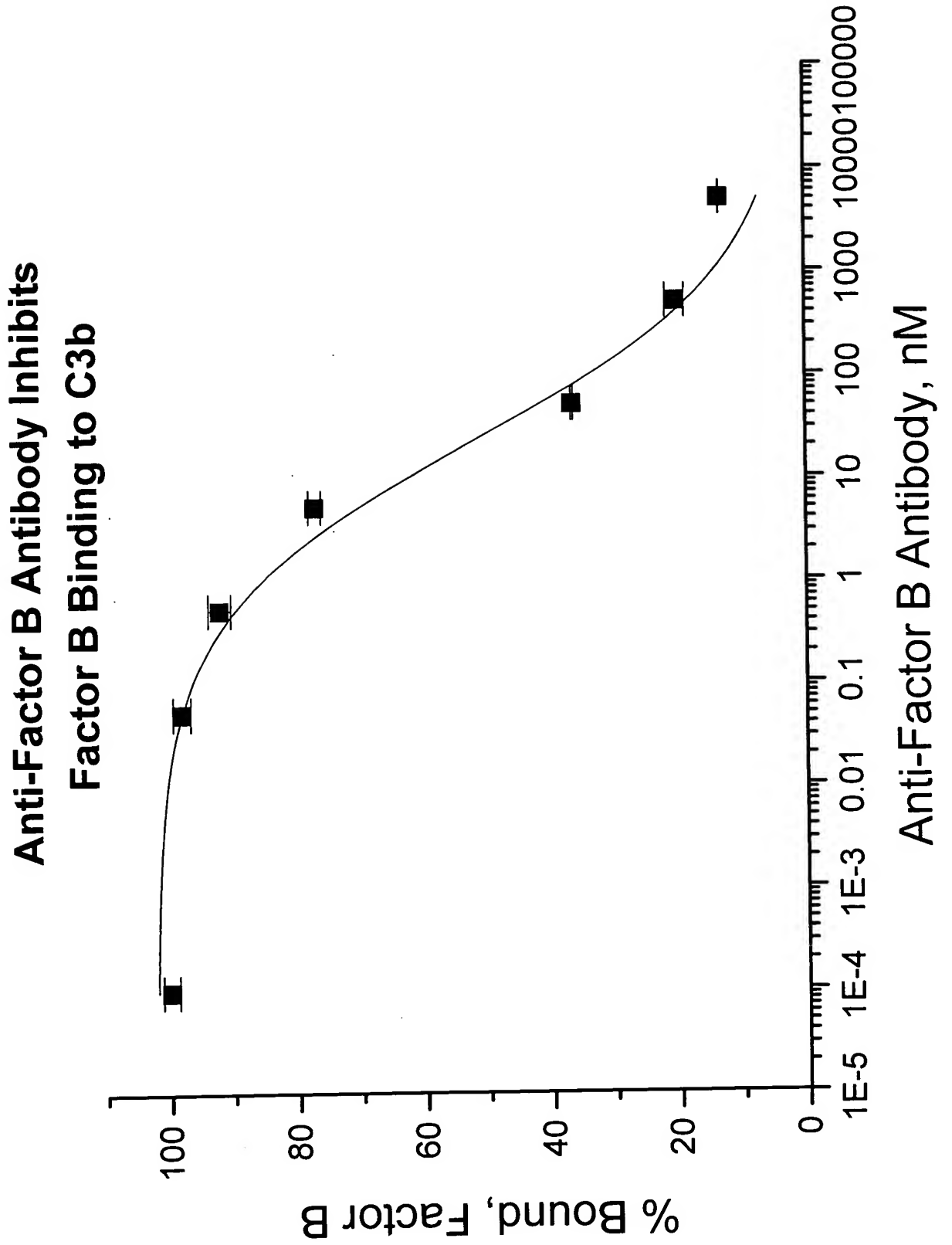


Figure 5
Anti-Factor B Monoclonal Inhibits MAC Generation
in 8% Human Serum

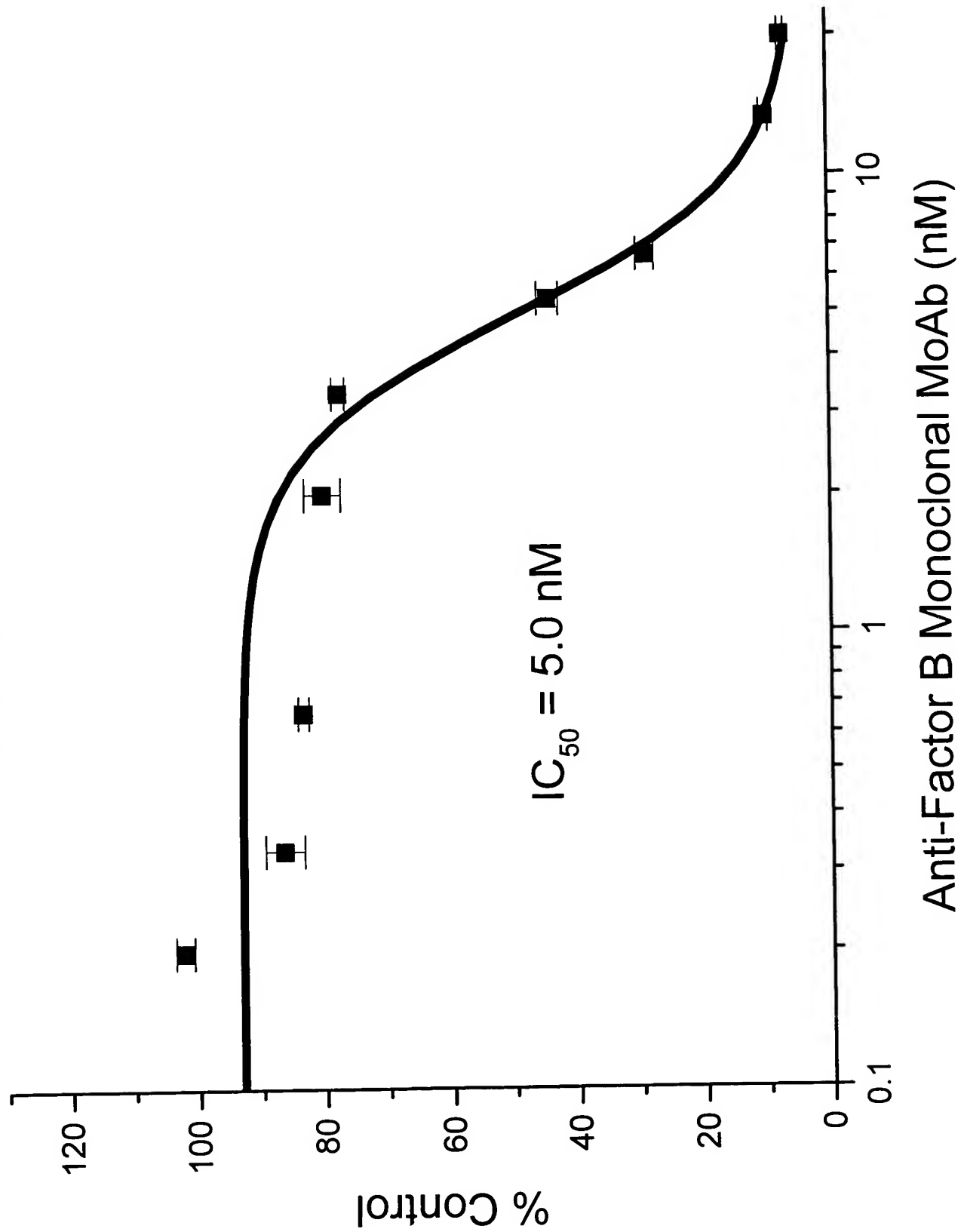


Figure 6

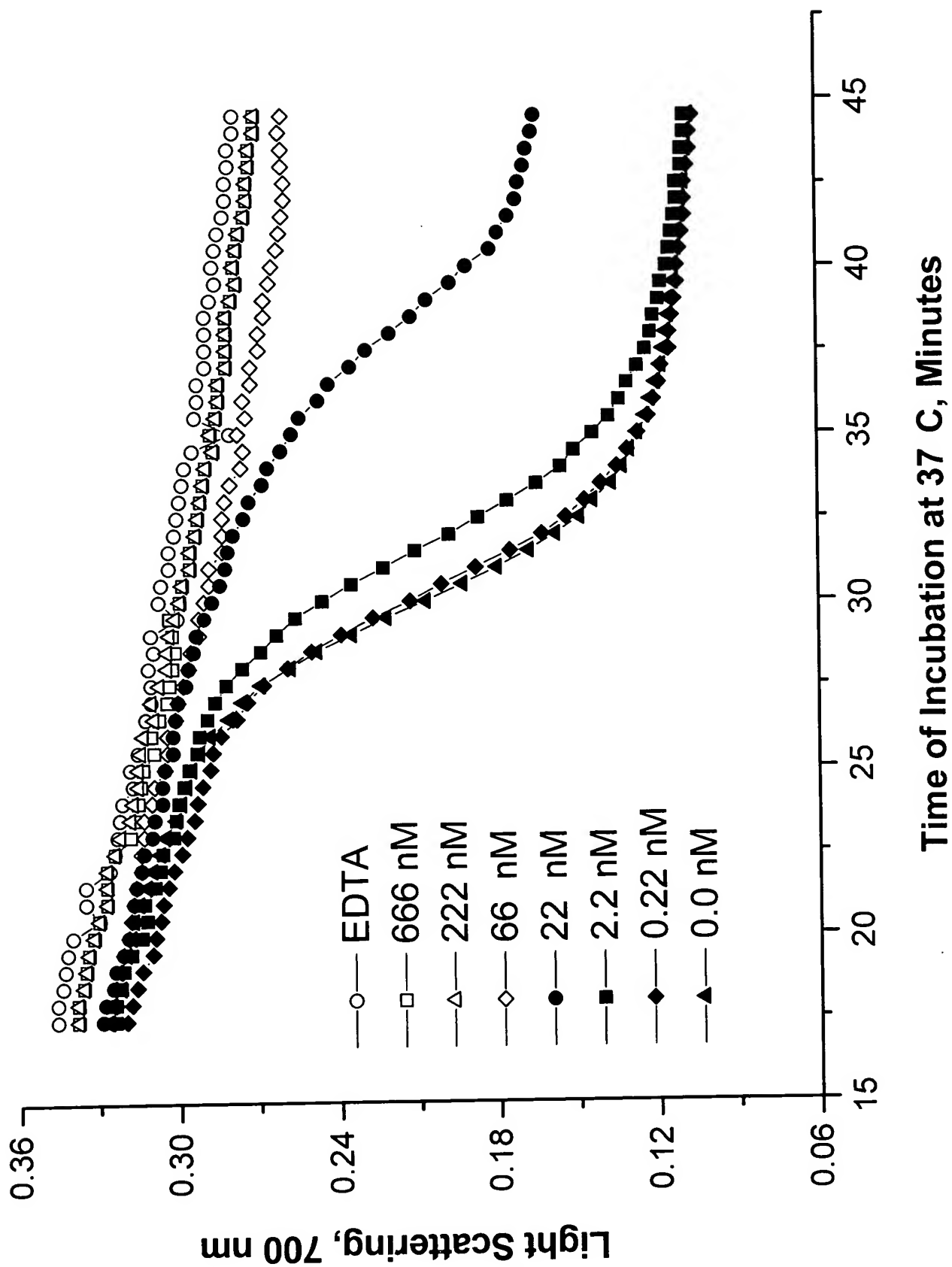


Figure 7

Effect of NM001 on C3a Generation

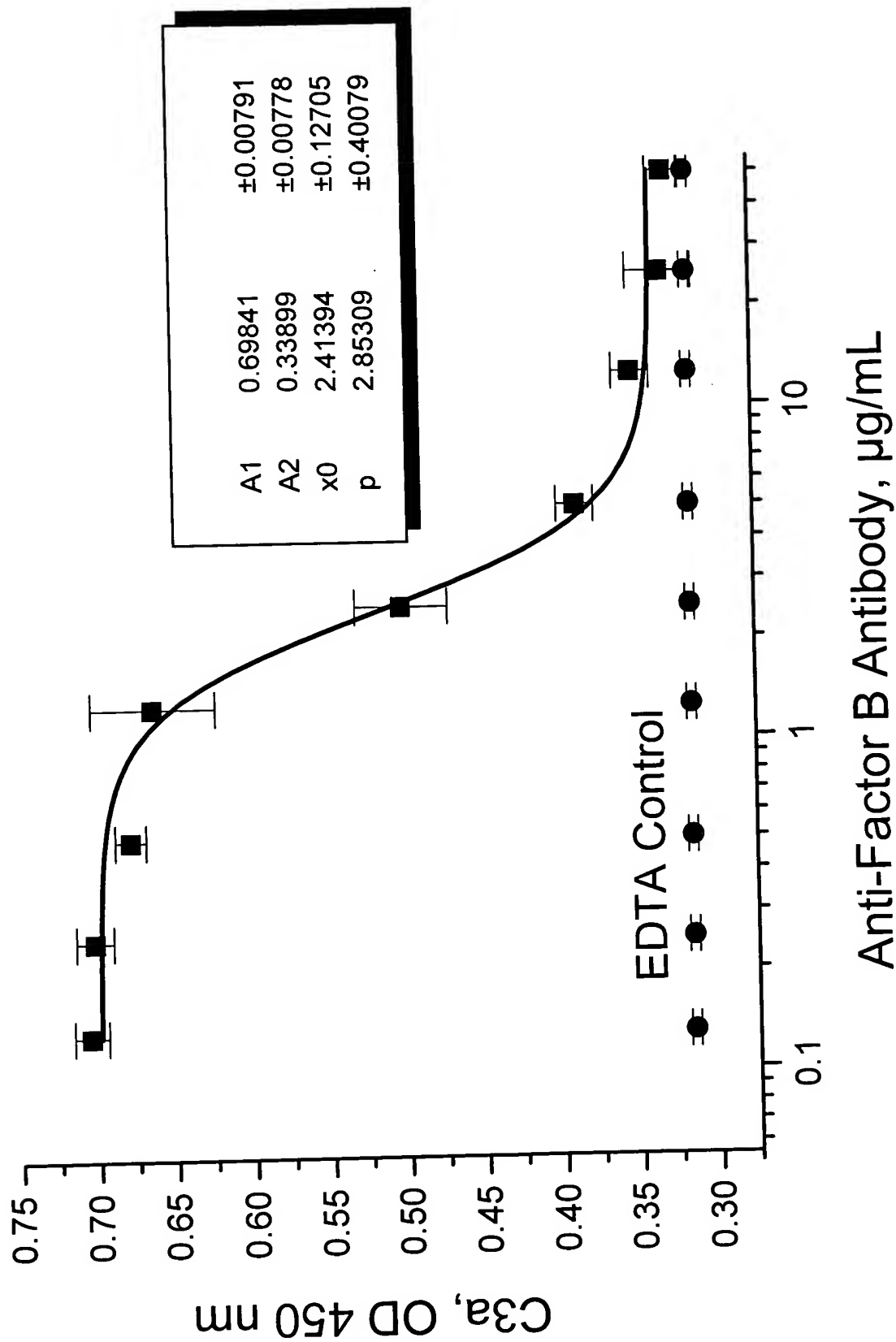


Figure 8

Effect of NM001 on C3c Generation in 8% Serum

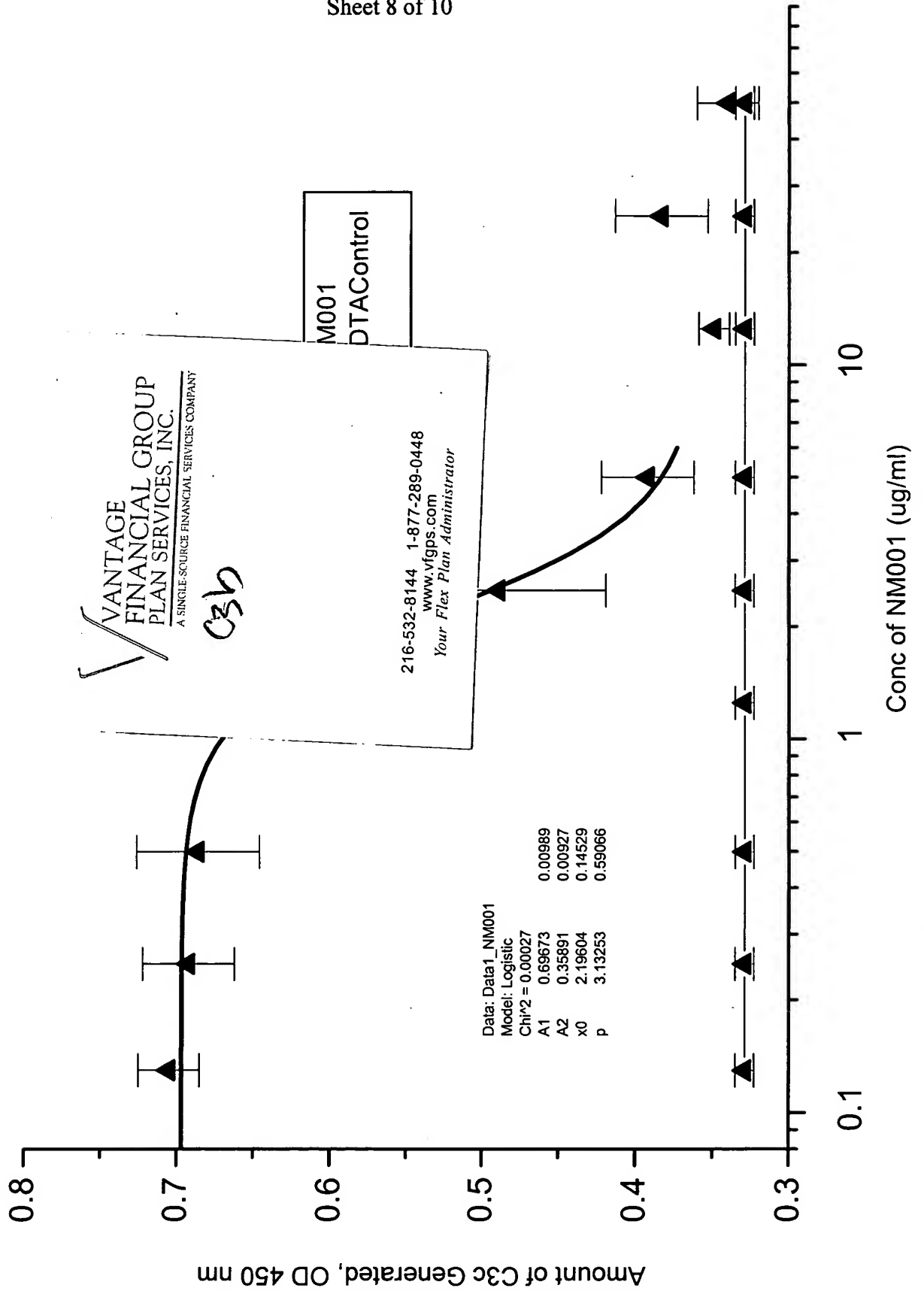


Figure 9
Effect of NM001 on sMAC Generation in 8% Serum

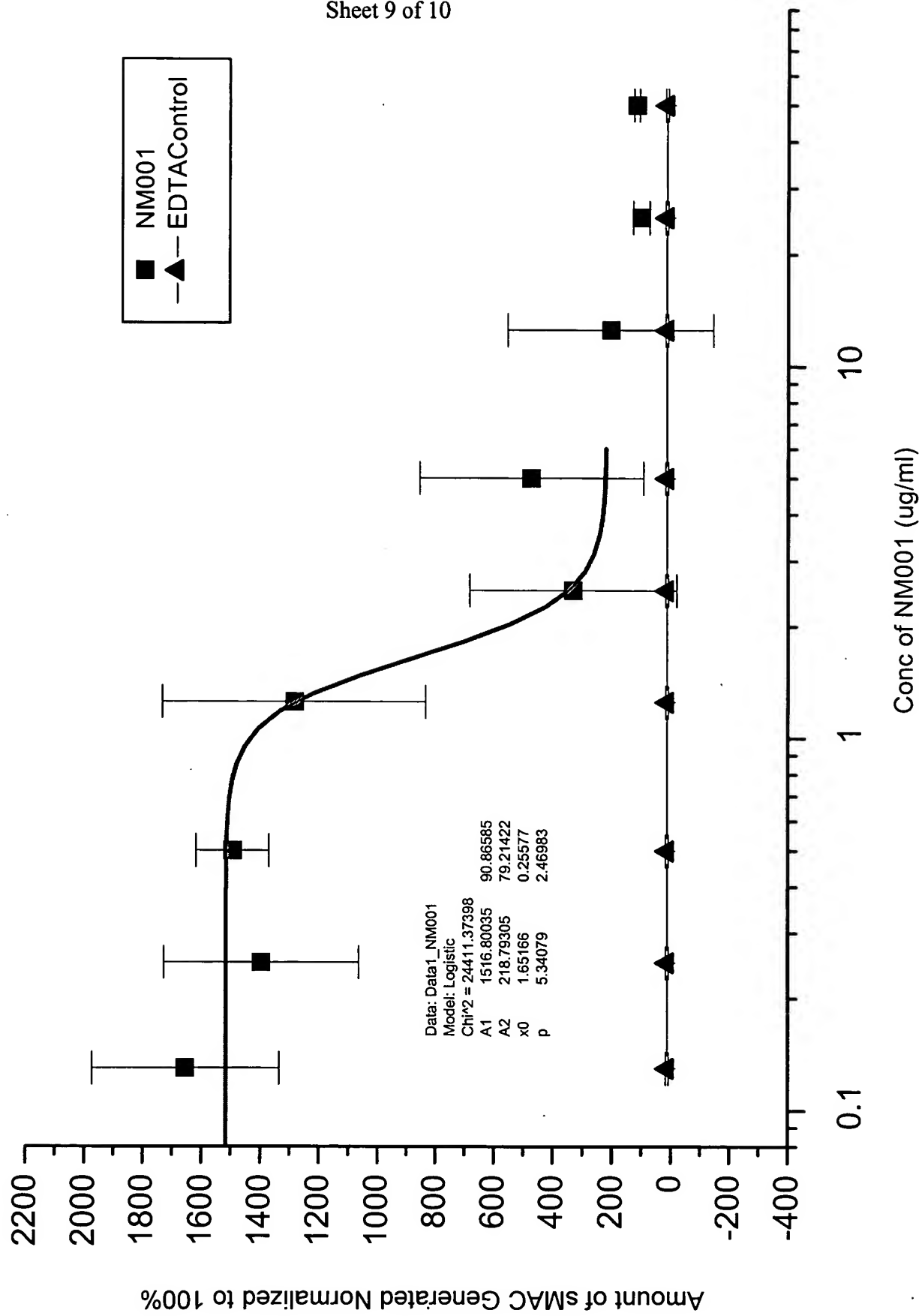
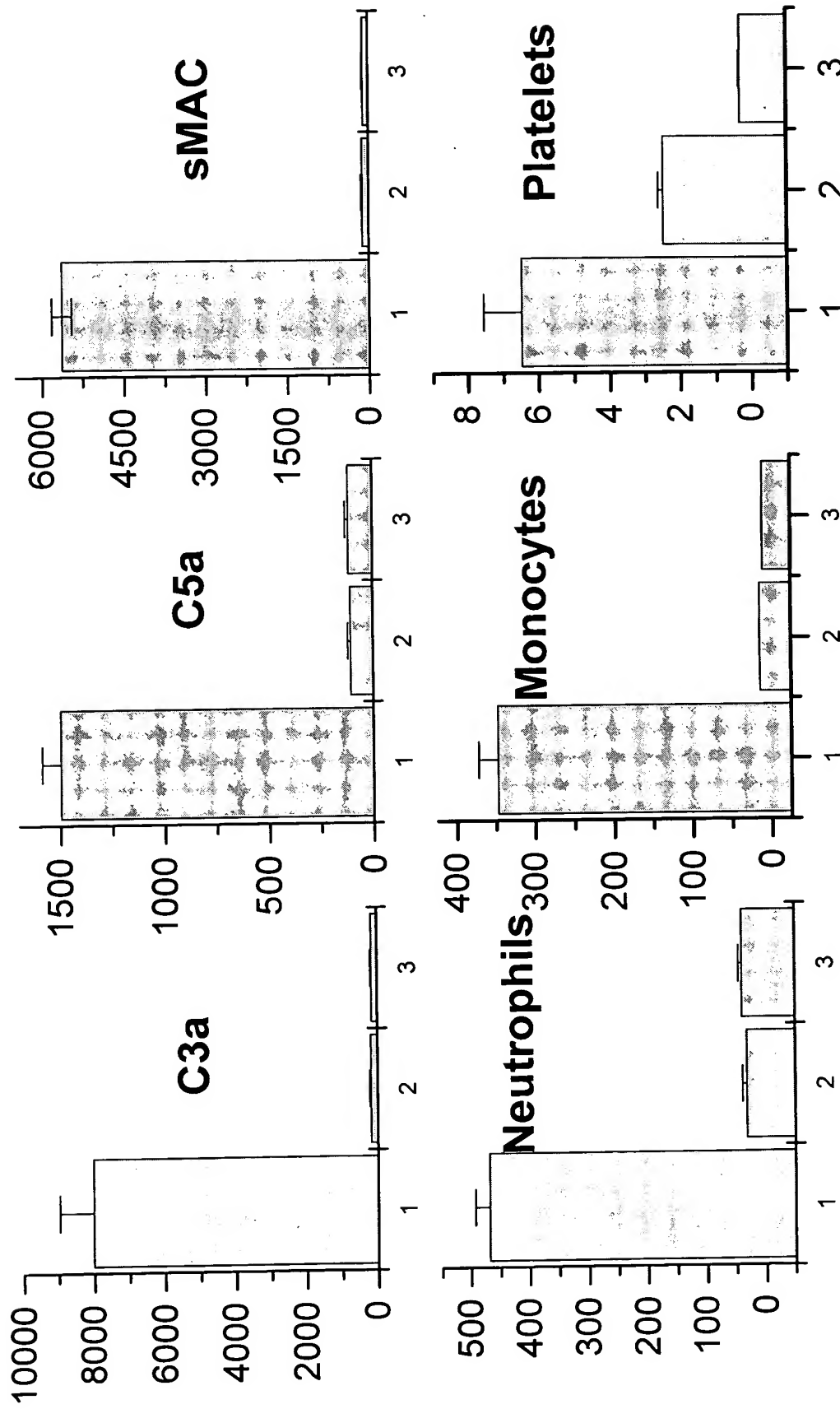


Figure 10



1: Blood circulated at 37°C
 2: Blood + Anti-Factor B MoAb F(ab)2 200 nM
 3: Blood at room temperature without rotation
 Y Axis: C3a, C5a, sMAC (ng/ml)
 Y Axis: Neutrophils and Monocytes (Fluorescence)
 Y Axis: Platelets CD62P (Fluorescence) in %